Inside the foldout are various standard sizes of the Corps Communication Mark/Signature in both positive (for use on a white or light color background) and negative (for use on a black or dark color background) treatments.

These are to be used at the sizes shown and are <u>never</u> to be altered in any way. To use, simply clip the appropriate size signature from the page and use if for reproduction purposes as part of your finished art or mechanical.

Contact the Corps Graphics Coordinator for additional supplies of reproduction art.









US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®





US Army Corps of Engineers_®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers



US Army Corps of Engineers *



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®



US Army Corps of Engineers®

Inside this fold-out are various standard sizes of the Corps Communication Mark/Signature in both positive (for use on a white or light color background) and negative (for use on a black or dark color background) treatments.

These are to be used at the sizes shown and are <u>never</u> to be altered in any way. To use, simply clip the appropriate size signature from the page and use it for reproduction purposes as part of your finished art or mechanical.

Contact the Corps Graphics Coordinator for additional supplies of reproduction art.



US Army Corps of Engineers® Waterways Experiment



of Engineers® Waterways Experiment



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers_®

Waterways Experiment Station



US Army Corps



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers Waterways Experiment



US Army Corps of Engineers.

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



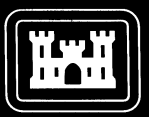
US Army Corps of Engineers®

Waterways Experiment Station



US Army Corps of Engineers®

Waterways Experiment Station



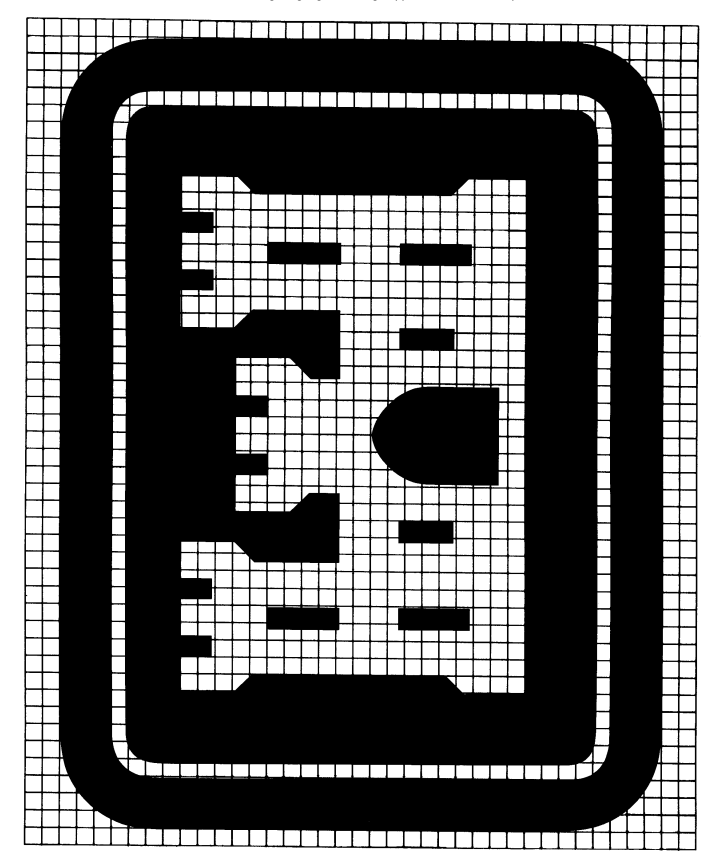
US Army Corps of Engineers®

Waterways Experiment Station

The Mark in this demonstration has been placed on a guideline grid. The exact proportions shown are to be followed exactly when manually reproducing the Mark at extremely large sizes. This would include reproduction for placement of the Mark on flags, signage, and large applications.

Use the grid method of reproduction only when photo reproduction of provided artwork cannot be satisfactorily scaled to the proper size.

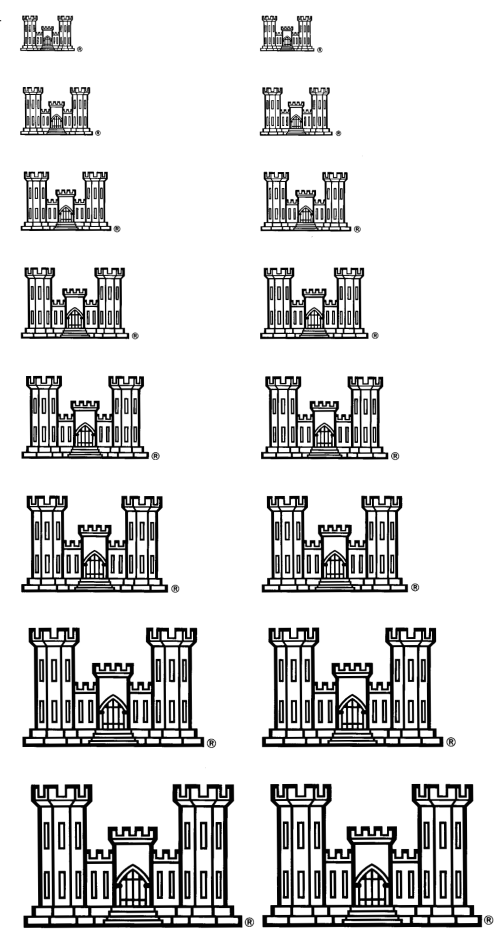
Any proposed use of the Mark in large sizes should be reviewed with the Corps Graphics Coordinator.



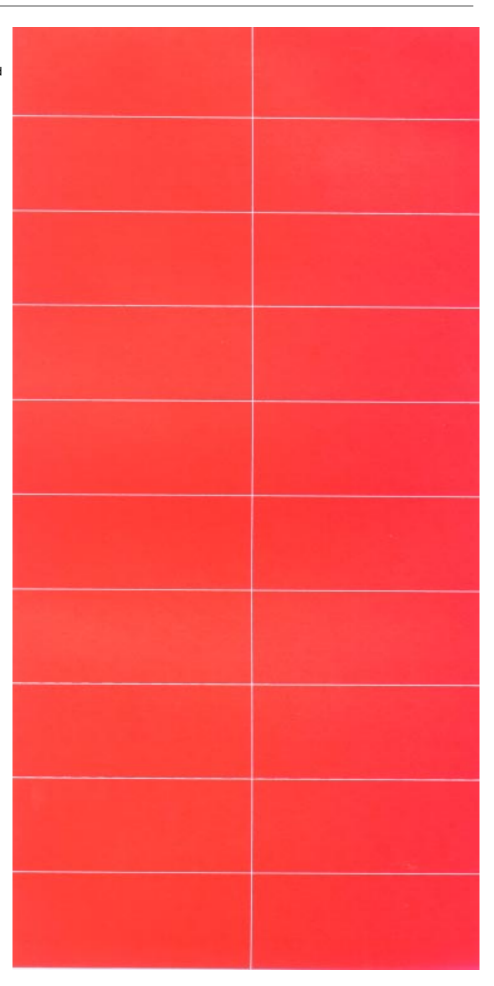
This artwork may be used when reproducing the traditional Corps Castle Symbol. Reduction or enlargement of this art may be necessary. If so, always photograph from these originals.

Contact the Corps Graphics Coordinator for information and artwork from which

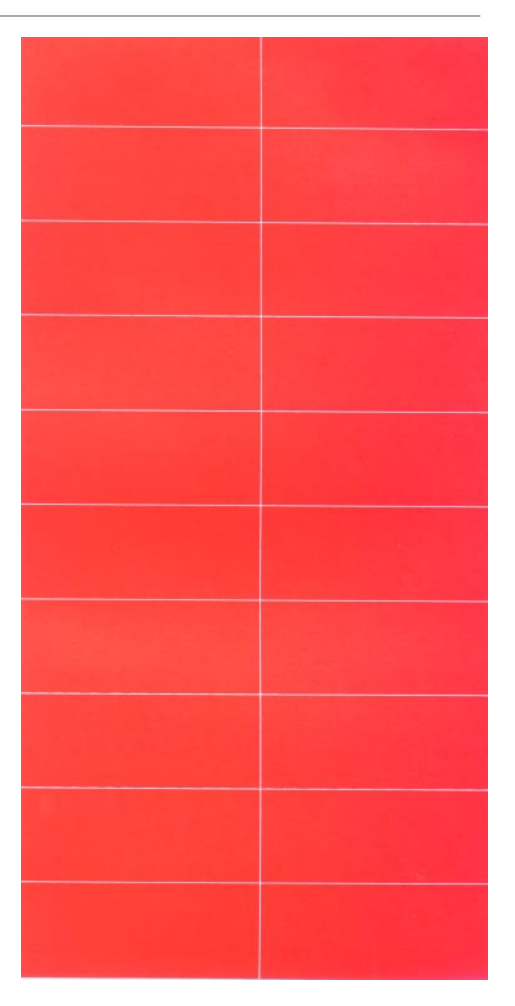
to reproduce the Essayons Crest in black and white or in full color.



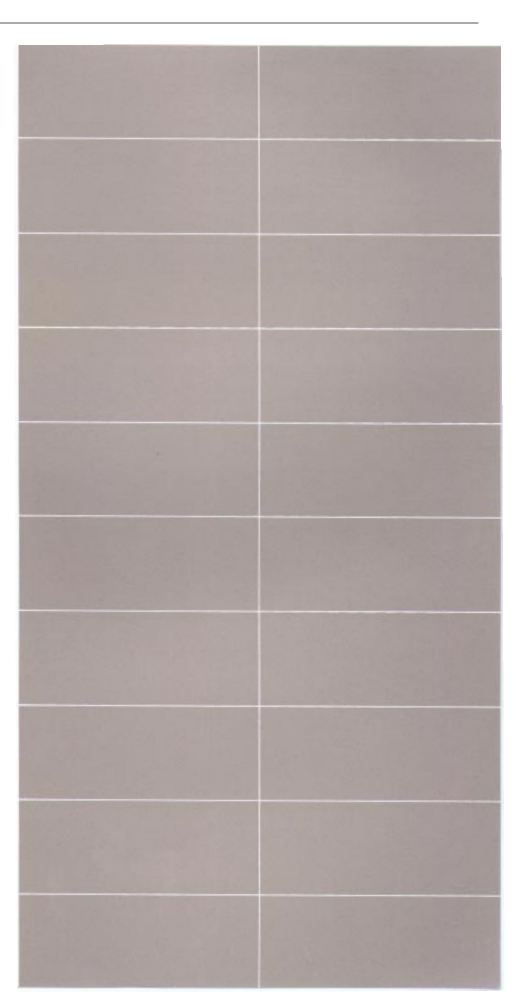
These color swatches should be used for visual matching to achieve the standard Communication Red to be printed on coated paper stock. These swatches should also be used to achieve a visual match in any medium other than printing inks.



These color swatches should be used for visual matching to achieve the standard Communication Red to be printed on uncoated paper stock.



These color swatches should be used for visual matching to achieve Communication Gray to be printed on coated paper stock. These swatches should also be used to achieve a visual match in any medium other than printing inks.



These color swatches should be used for visual matching to achieve Communication Gray to be printed on uncoated paper stock.

